

Materials List for

High-frequency Ultrasonography of the Digital and Palmar Nerve Branches of the Hand in Peripheral Nerve Diseases

Arthur Yan*1, Luke Geierman*2, Chris Andrianno1, Amira Badr3, Ryan Castoro1,2,4

¹Department of Physical Medicine and Rehabilitation, Wayne State University School of Medicine, Detroit Medical Center ²Department of Neurology, Wayne State University School of Medicine ³Department of Occupational Therapy, Wayne State University School of Medicine ⁴Division of Neuromuscular Medicine, Department of Neurology, Wayne State University School of Medicine

Corresponding Author	Citation		
Ryan Castoro	Yan, A., Geierman, L., Andrianno, C., Badr, A., Castoro, R. High-frequency		
rcastoro@wayne.edu	Ultrasonography of the Digital and Palmar Nerve Branches of the Hand in Peripheral Nerve		
	Diseases. J. Vis. Exp. (185), e6	3878, doi:10.3791/63878 (2022).	
Date Published	DOI	URL	
July 13, 2022	10.3791/63878	jove.com/video/63878	

Materials

Name	Company	Catalog Number	Comments
10-22mHz Transducer	General Electric Health Care	H48062AB	Small foot print transducer
ImageJ	NIH	N/A	https://imagej.nih.gov/ij/
Logiq eR8 Ultrasound Beam Former	General Electric Health Care	H48522AS	This is the beamformer and image processor which includes Power Doppler Imaging
Ultrasound Gel	Parker Labratories	44873	Standard ultrasonoic gel, non sterile

^{*}These authors contributed equally